

10/823, 401

L Number	Hits	Search Text	DB	Time stamp
3	1059	((494/84) or (464/29) or (464/90)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:42
4	647	(210/380.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:45
5	1721	((464/179) or (494/16) or (494/20) or (494/43)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:48
-	1	"6548788"	USPAT	2003/08/28 17:14
-	1	"6548788" and spindle	USPAT	2003/08/28 15:36
-	1703991	spindle or shaft	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:36
-	2825831	plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:37
-	486316	post	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:37
-	194400	brush	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:37
-	3096	(spindle or shaft) and plate and post and brush	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:38
-	754	((spindle or shaft) and plate and post and brush) and (centrifug\$ or rotor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:39
-	3664120	plate or disk	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:39
-	867	((spindle or shaft) and post and brush and (plate or disk)) and (centrifug\$ or rotor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:40
-	3495	(spindle or shaft) and post and brush and (plate or disk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 15:42
-	57	("3528449" "3679367" "3713062" "3952116" "4030834" "4154793" "4258740" "4279862" "4381291" "4515889" "4612959" "4676952" "4722853" "4729862" "4745072" "4872821" "4940527" "5006749" "5061381" "5122284" "5160702" "5171533" "5171695" "5173193" "5173262" "5186844" "5242606" "5242803" "5252294" "5275016" "5304348" "5304487" "5336181" "5368704" "5403415" "5409665" "5413009" "5413732" "5426032" "5431303" "5432009" "5457053" "5472603" "5478750" "5496520" "5518930" "5590052" "5591643" "5599411" "5622819" "5624597" "5639428" "5693233" "5821116" "6063589" "6302134" "6399361").PN.	USPAT	2003/08/28 17:11
-	2	((("6302134") or ("6063589"))).PN.	USPAT	2003/08/28 17:16

10/823,401

-	42	("3528449" "3679367" "4154793" "4381291" "4515889" "4612959" "4676952" "4729862" "4745072" "4940527" "5006749" "5061381" "5122284" "5171695" "5173193" "5173262" "5186844" "5242606" "5242803" "5252294" "5275016" "5304348" "5304487" "5336181" "5368704" "5403415" "5409665" "5413732" "5426032" "5431303" "5432009" "5457053" "5472603" "5478750" "5496520" "5518930" "5590052" "5591643" "5599411" "5624597" "5639428" "5693233").PN.	USPAT	2003/08/28 17:14
-	2	("5622819" "5821116").PN.	USPAT	2003/08/28 17:15
-	2	("5622819" "5821116").PN.	USPAT	2003/08/28 17:15
-	1662	((464/179) or (494/16) or (494/20) or (494/43)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:47
-	1032	((494/84) or (464/29) or (464/900)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:41
-	16	("2460015" "3113228" "3304990" "3645650" "3762839" "3796898" "4129249" "4226669" "4285463" "4341343" "4776832" "5030361" "5227066" "5683341" "6095677" "6280375").PN.	USPAT	2003/08/28 17:50
-	0	6440055.URPN.	USPAT	2003/08/28 17:51
-	12	("3304990" "3712535" "4113173" "4129249" "4226669" "4285463" "4341343" "4363525" "4425112" "4540397" "4776832" "5683341").PN.	USPAT	2003/08/28 17:51
-	750	(494/84).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 18:04
-	633	(210/380.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 18:45
-	16695	slip adj ring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 18:04
-	118	(slip adj ring) and (494.clas. or 210.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 18:05
-	17	("0384718" "0566466" "0842257" "0996776" "1246267" "1298451" "1513337" "1753722" "1787311" "1802541" "2028730" "3288361" "4137073" "4938457" "5401294" "5462578" "5525141").PN.	USPAT	2003/08/28 18:15



PALM INTRANET

Day : Thursday
Date: 9/23/2004
Time: 18:48:25

Inventor Name Search Result

Your Search was:

Last Name = KELLOGG

First Name = GREG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 44
<u>60502922</u>	Not Issued	159	09/15/2003	LABCD: A MICROFLUIDIC PLATFORM FOR HIGH-THROUGHPUT ADMET	KELLOGG, GREGORY
<u>60436384</u>	Not Issued	159	12/24/2002	MICROFLUIDICS-BASED DEVICES AND METHODS OF USE THEREOF	KELLOGG, GREGORY
<u>60436335</u>	Not Issued	159	12/24/2002	MICROFLUIDICS-BASED DEVICES AND METHODS OF USE THEREOF	KELLOGG, GREGORY
<u>60436144</u>	Not Issued	159	12/24/2002	MICROFLUIDICS-BASED DEVICES AND METHODS OF USE THEREOF	KELLOGG, GREGORY
<u>60401560</u>	Not Issued	159	08/05/2002	MICROFLUIDICS DEVICES AND METHODS FOR HIGH THROUGHPUT SCREENING	KELLOGG, GREGORY J.
<u>60318022</u>	Not Issued	159	09/07/2001	MICROFLUIDICS-BASED DEVICES AND METHODS OF USE THEREOF	KELLOGG, GREGORY
<u>60204273</u>	Not Issued	159	05/15/2000	CENTRIFUGAL MICROFLUIDICS APPLICATIONS	KELLOGG, GREGORY
<u>60204272</u>	Not Issued	159	05/15/2000	MICROFLUIDICS DEVICES AND METHODS FOR HIGH THROUGHPUT SCREENING	KELLOGG, GREGORY
<u>60204263</u>	Not Issued	159	05/15/2000	MICROFLUIDIC DEVICES	KELLOGG, GREGORY
<u>60185901</u>	Not Issued	159	02/29/2000	CERTRIFUGAL MICROFLUIDICS	KELLOGG, GREGORY J.
<u>60169832</u>	Not Issued	159	12/08/1999	CENTRIFUGAL MICROFLUIDICS: CHARACTERIZATION AND APPLICATION	KELLOGG, GREG
<u>60140477</u>	Not Issued	159	06/22/1999	MICROFLUIDIC PLATFORM AND USES	KELLOGG, GREGORY

<u>60134086</u>	Not Issued	159	05/14/1999	CENTRIPETALLY-MOTIVATED MICROFLUIDICS SYSTEM FOR PERFORMING IN VITRO AMPLIFICATION OF NUCLEIC ACIDS	KELLOGG, GREGORY
<u>60078834</u>	Not Issued	159	03/20/1998	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT IN A MICROFLUIDICS SYSTEM	KELLOGG, GREGORY
<u>60047488</u>	Not Issued	159	05/23/1997	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT IN A MICROFLUIDICS SYSTEM	KELLOGG, GREGORY
<u>60034327</u>	Not Issued	159	12/20/1996	AFFINITY BINDING-BASED SYSTEM FOR DETECTING PARTICULATES IN A FLUID	KELLOGG, GREGORY
<u>60023756</u>	Not Issued	159	08/12/1996	SOLID STATE MICROVALVE	KELLOGG, GREGORY
<u>10823401</u>	Not Issued	030	04/13/2004	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT ON A MICROFLUIDICS PLATFORM	KELLOGG, GREGORY
<u>10801460</u>	Not Issued	020	03/16/2004	DEVICES AND METHODS FOR THE PERFORMANCE OF MINIATURIZED IN VITRO AMPLIFICATION ASSAYS	KELLOGG, GREGORY J
<u>10746821</u>	Not Issued	020	12/24/2003	MICROFLUIDICS DEVICES AND METHODS OF DILUTING SAMPLES AND REAGENTS	KELLOGG, GREGORY
<u>10726337</u>	Not Issued	041	11/30/2003	AFFINITY BINDING-BASED SYSTEM FOR DETECTING PARTICULATES IN A FLUID	KELLOGG, GREGORY
<u>10684707</u>	Not Issued	020	10/14/2003	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT IN A MICROFLUIDICS SYSTEM FOR PERFORMING BIOLOGICAL FLUID ASSAYS	KELLOGG, GREGORY
<u>10602564</u>	Not Issued	030	06/24/2003	DEVICES AND METHODS FOR THE PERFORMANCE OF MINIATURIZED HOMOGENEOUS ASSAYS	KELLOGG, GREGORY L
<u>10414536</u>	6719682	150	04/15/2003	DEVICES AND METHODS FOR	KELLOGG,

				USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT ON A MICROFLUIDICS PLATFORM	GREGORY
<u>10378795</u>	Not Issued	030	03/04/2003	BIDIRECTIONAL FLOW CENTRIFUGAL MICROFLUIDIC DEVICES	KELLOGG, GREGORY J.
<u>10218434</u>	<u>6747197</u>	150	08/15/2002	STRINGED INSTRUMENT STAND	KELLOGG, GREG
<u>10118496</u>	Not Issued	041	04/08/2002	CAPILLARY MICROVALVE	KELLOGG, GREGORY
<u>09989259</u>	<u>6656430</u>	150	11/20/2001	AFFINITY BINDING-BASED SYSTEM FOR DETECTING PARTICULATES IN A FLUID	KELLOGG, GREGORY
<u>09981007</u>	<u>6548788</u>	150	10/16/2001	DEVICE AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT IN A MICROFLUIDICS SYSTEM	KELLOGG, GREGORY
<u>09858581</u>	<u>6527432</u>	150	05/15/2001	BIDIRECTIONAL FLOW CENTRIFUGAL MICROFLUIDIC DEVICES	KELLOGG, GREGORY J.
<u>09858558</u>	Not Issued	094	05/15/2001	MICROFLUIDICS DEVICES AND METHODS FOR PERFORMING CELL BASED ASSAYS	KELLOGG, GREGORY J.
<u>09858318</u>	Not Issued	041	05/15/2001	MICROFLUIDICS DEVICES AND METHODS FOR HIGH THROUGHPUT SCREENING	KELLOGG, GREGORY J.
<u>09624777</u>	Not Issued	041	07/25/2000	CAPILLARY MICROVALVE	KELLOGG, GREGORY
<u>09614834</u>	<u>6319468</u>	150	07/12/2000	AFFINITY BINDING-BASED SYSTEM FOR DETECTING PARTICULATES IN A FLUID	KELLOGG, GREGORY
<u>09602394</u>	<u>6706519</u>	150	06/22/2000	DEVICES AND METHODS FOR THE PERFORMANCE OF MINIATURIZED IN VITRO AMPLIFICATION ASSAYS	KELLOGG, GREGORY J.
<u>09595239</u>	<u>6582662</u>	150	06/16/2000	DEVICES AND METHODS FOR THE PERFORMANCE OF MINIATURIZED HOMOGENEOUS ASSAYS	KELLOGG, GREGORY J.
<u>09570492</u>	Not Issued	161	05/12/2000	CENTRIPETALLY-MOTIVATED MICROFLUIDICS SYSTEM FOR PERFORMING IN VITRO HYBRIDIZATION AND AMPLIFICATION OF NUCLEIC	KELLOGG, GREGORY J.

				ACIDS	
<u>09526496</u>	<u>6302134</u>	150	03/15/2000	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT ON A MICROFLUIDICS SYSTEM	KELLOGG, GREGORY
<u>09315114</u>	<u>6632399</u>	150	05/19/1999	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT IN A MICROFLUIDICS SYSTEM FOR PERFORMING BIOLOGICAL FLUID ASSAYS	KELLOGG, GREGORY
<u>09083678</u>	<u>6063589</u>	150	05/22/1998	DEVICES AND METHODS FOR USING CENTRIPETAL ACCELERATION TO DRIVE FLUID MOVEMENT ON A MICROFLUIDICS SYSTEM	KELLOGG, GREGORY
<u>08995056</u>	<u>6143247</u>	150	12/19/1997	AFFINITY BINDING-BASED SYSTEM FOR DETECTING PARTICULATES IN A FLUID	KELLOGG, GREGORY
<u>08910726</u>	<u>6143248</u>	150	08/12/1997	CAPILLARY MICROVALVE	KELLOGG, GREGORY
<u>08546125</u>	Not Issued	161	10/20/1995	CABLE MEDIUM ACCESS CONTROL AND PHYSICAL SIGNALING PROTOCOLS	KELLOGG, GREGG
<u>08148138</u>	Not Issued	161	11/03/1993	RECOVERY BOOT PROCESS	KELLOGG, GREGG B.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	<input type="text" value="kellogg"/>	<input type="text" value="greg"/>
Inventor	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)